[Reverse Hybrid Automobile] Abstract

An automobile that consist of a chassis constructed of lightweight steel tubing and the body consist of fiberglass/plastic composite. The vehicle should weigh between 2,000 and 2,500 lbs. This vehicle is propelled by two DC electric motors that are derive their power from an electric generating unit that runs on unleaded gasoline, propane, natural gas or an alcohol based fuel. This car can get over 100 miles per gallon, carry five passengers and have a max speed of 80 mph. This vehicle will have the same appearance and size as standard sedans that are gas powered.